

PERSIANOV, V., kand. tekhn. nauk; PARSHIKOV, V., inzh.

Use of electronic computing machines to determine the optimum
variant for the location of harbor districts. Rech. transp. 21
no.1:12-15 Ja '62. (MIRA 16:8)

(Harbors)
(Electronic digital computers)

GOSHKO, V., starshiy leytenant; PARSHIKOV, V., leytenant

Three against twenty-eight. Voen.vest. 42 no.9:37-38 S '62.
(MIRA 15:8)

(Millerovo--World War, 1939-1945)

ISTOMIN, L.I.; SHUBNIKOV, A.K.; POPOV, V.M.; MOLYARCHUK, V.S.,
retsenzent; PARSHIKOV, V.A., retsenzent; KRISHTAL', L.I.,
red.; KHITROV, P.A., tekhn. red.

[Linear programming in the planning of the fuel and
electric-power supply for railroad transportation] Linei-
noe programmirovaniye v planirovani topkivo- i energosnab-
zheniya zheleznodorozhnogo transporta. Moskva, Transzhel-
dorizdat, 1963. 178 p. (MIRA 16:10)
(Linear programming) (Railroads--Management)

PARSHIKOV, V. A.

"Growth, Development, and Reproductive Properties of Hybridized Swine."
Moscow Order of Lenin Agricultural Academy imeni K. A. Timiryazev, Moscow,
1955. (Dissertation for the Degree of Candidate of Agricultural Sciences)

SO: M-972, 20 Feb 56

PARSHIKOV, V.A., kand. tekhn. nauk; POLYAKOVA, G.A.

Using electronic computers in optimal planning of a highway
network. Avt.dor. 28 no.11:20-21 N "65.

(MIRA 18:11)

BRSHIKOV, V.I.

SHCHEGOLEV, A.V.; PARSHIKOV, V.I.; LUKASHEV, A.A.; ZAMURIY, A.D.; KUCHER,
I.M., kandidat tekhnicheskikh nauk, dotsent, retsentsent; SHAVLYUGA,
N.I., kandidat tekhnicheskikh nauk, dotsent, redaktor; LEYKINA, T.L.,
redaktor; POL'SKAYA, R.G., tekhnicheskii redaktor.

[Machines for grinding spherical surfaces] Sferoshlifoval'nye stanki.
Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 114 p.
(Grinding machines) (MIRA 9:5)

PARSHIKOV, V.M. [Parshykov, V.M.]

Effect of root feeding on the amount of microelements in ripe
hops. Visnyk Kyiv. un. Ser. biol. no.1:83-88-58. (MIL 15:6)

(HOPS--FERTILIZERS AND MANURES)
(TRACE ELEMENTS)

PARSHIKOV, V.M. [Parshykov, V.M.]

Effect of the conditions of root nutrition on the development
and biochemical processes of hops. Visnyk Kyiv.un. no.1, Ser.
biol. no.2:69-79 '58. (MIRA 16:4)

(HOPS—FERTILIZERS AND MANURES)
(PLANTS, EFFECT OF TRACE ELEMENTS ON)

PARSHIKOV, V.N.[Parshykov, V.M.]

Scientific activity of the Institute of Botany of the Academy
of Sciences of the Ukrainian S.S.R. in 1962. Ukr. bot. zhur.
20 no.2:115-121 '63. (MIRA 16:6)

(Ukraine--Botanical research)

BILENKO, Y. P. [Bilenko, K.I.]; GRODZINSKIY, A.M. [Hrodzins'kyi, A.M.];
PARSHIKOV, V.N. [Parshykov, V.M.]

Effect of light conditions on the motion of assimilates in
corn. Ukr. bot. zhur. 21 no. 2:47-54 '64. (MIRA 17:5)

1. Institut fiziologii rasteniy AN UkrSSR i Institut botaniki
AN UkrSSR.

PARSHIKOV, V.N. [Parshykov, V.M.]

Effect of boron on the development and productivity of
hops. Dop.AN URSS no.6:602-604 '57. (MIRA 12:4)

1. Zhitomirskaya nauchno-issledovatel'skaya stantsiya
khmelyarstva. Predstavil akademik AN USSR P.A. Vlasjuk
[P.A. Vlasjuk].

(Hops) (Fertilizers and manures)

GVOZDIKOVSKAYA, A.T. [Hvozdykovs'ka, A.T.]; PARSHIKOV, V.N. [Parshykov, V.M.]

Effect of the photosynthetic activity of leaves on the absorption of nitrogen, phosphorus and potassium by corn. Ukr. bot. zhur. 21 no.6:18-24 '64. (MIRA 18:2)

1. Institut fiziologii rasteniy AN UkrSSR i Institut khimii AN UkrSSR.

PARSHIKOV, V.N. [Parshykov, V.M.]; MAKSYMIV, V.O. [Maksymov, V.O.]

Paper chromatographic determination of amino acids. Ukr. bot.
zhur. 21 no.6:81-92 '64. (MIRA 12:2)

1. Institut botaniki AN UkrSSR, otdel biokhimii, i Institut
gidrobiologii AN UkrSSR.

GORDZINSKIY, A.M. [Hrodzins'kyi, A.M.]; LAPCHIK, V.F. [Iapchuk, V.F.];
PARSHIKOV, V.N. [Parshykov, V.M.]

Effect of photosynthesis on the nitrogen nutrition of plants.
Ukr. bot. zhur. 18 no.3:13-22 '61. (MIRA 14:12)

1. Institut botaniki AN USSR, otdel fiziologii.
(Nitrogen metabolism)
(Plants, Effect of light on)

PARSHIKOV, V.N. [Parshykov, V.M.]; KOSTLAN, N.V.

Problems of biochemistry at the conference on the theoretical
basis of the regulation of mineral nutrition. Ukr. bot. zhur.
22 no.4:115-116 '65. (MIRA 18:10)

PARSHIKOVA, Lida

One hundred and twenty-five hundredweights of grain. IUn.
nat. no.7:32 J1 '61. (MIRA 14:7)

1. Voloknovskaya stantsiya yunykh naturalistov, Belgorodskaya
oblast'.

(Corn (Maize))

PARYSHEVA, M.V., преподаvatel'

Composition of fabric dyes. Tekst. prom. 18 no.2:45-48 P '58.
(MIRA 13:3)

1.Moskovskiy tekstil'nyy institut.
(Dyes and dyeing) (Textile fabrics)

PARSHIKOV, V.M. [Parshykov, V.M.]

Activity of catalase and dynamics of chlorophyll in hop leaves
under different conditions of nutrition. Nauk. zap. Kyiv. un.
16 no.20:105-111 '57 (MIRA 13:3)
(Hops---Fertilizers and manures) (Catalase)
(Chlorophyll)

USSR
 Institute of Commercial Oleiferous
 Sugar-Bearing
 Oleiferous Sugar-Bearing, M. S. G. 1952, No. 10449
Parshikov, V.M.
 First Univ.
 Catalase Activity and Chlorophyll Dynamics in
 in Hops Leaves Under Different Nutrition
 Conditions.
 Nauk. zap. Kiivsk. univ., 1947, 16, No. 20,
 105-111
 ABSTRACT: Experiments were conducted at the Kolkhaz
 named Sadenny in Zhitomirskaya Oblast and
 at an experimental Selection Experimental Station
 of hops raising in 1954-1956. Boron in the
 form of borax (1 kg/ha) and Mn in the form
 of permanganate (4 kg/ha) were applied in the
 spring during the time of trimming the main
 root simultaneously with the basic fertili-
 zers. The application of B and Mn had a
 beneficial effect on the nature of the meta-

C. E. : 1/2

PARSHIKOV, V.N.

21-6-17/22

AUTHOR: Parshikov, V.N.(V.M.)

TITLE: Effect of Boron on the Development and Productivity of Hop
(Vliyaniye bora na razvitiye i produktivnost' khmelya,

PERIODICAL: Dopolvidi Akademii Nauk Ukraini'koi RSR, 1957, No 6, pp 602-604 (USSR)

ABSTRACT: The author studied the effect of boron on the development and productivity of hop under field conditions in the Zhitomir region during 1954 to 1956. The quantity of boride fertilizers applied was 1 kg per hectare. The study has shown that boride fertilizers:

1. Intensify the growth process and positively affect the hop development;
2. Exert a considerable affect on the carbohydrate metabolism and increase the content of soluble sugars, especially saccharose (while lime is additionally applied), in the leaves;
3. Affect the chlorophyll content and lengthen the period of active vitality of the leaves;
4. Further the better development of the inflorescence and strobiles;
5. During the period of florescence considerably increase the activity of catalase and peroxidase enzymes;

Card 1/2

Effect of Boron on the Development and Productivity of Hop

21-6-17/22

6. Secure a more economical consumption of phosphorus and potassium by the plant during florescence, and
 7. Increase the crop on poizol soils.
- The article contains 3 tables and 3 Slavic references.

ASSOCIATION: Zhitomir Scientific Research Station on Hop Cultivation
(Zhitomirs'ka naukovo-doslidna stantsiya khmelyarstva)

PRESENTED: By P.A. Vlasjuk, Member of the AN Ukrainian SSR

SUBMITTED: 27 March 1957

AVAILABLE: Library of Congress

Card 2/2

USSR/Plant Physiology - Mineral Nutrition.

I.

Abs Jour : Ref Zhur - Biol., No 25, 1958, 104375

Author : Parshikov, V.M.

Inst : AS Ukrainian SSR

Title : The Effect of Boron on the Development and Productivity of Hops.

Orig Pub : Dopovidi AN URSR, No 6, 602-604, 1957.

Abstract : The introduction of 1 kg/hectare of boron in the form of borax under hops, together with complete mineral fertilizer, on the weakly podzolized sandy-loam and argillaceous soils of Zhitomirskiy rayon improved the growth, accelerated the development and increased the yield of hops. In this connection there occurred an increase in the content of soluble leaf sugars, especially saccharose, upon introducing boron fertilizer together with lime fertilizer.

Card 1/2

- 1 -

Parshikov, V.M.
USSR/Cultivated Plants - Technical, Oil, and Sugar Plants.

M-4

Abs Jour : Ref Zhur - Biol., No 3, 1958, 10935

Author : Parshikov, V.M.

Inst : Kiev University.

Title : A Study of the Influence of Various Techniques of Root Fertilization on Hops Leaves' Growth Intensity and Water Content.

Orig Pub : Nauk. zap. Kiyvs'k. un-ta, 1956, 15, No 11, 107-114

Abstract : Field experiments conducted by the Zhitomir Hops Station with the hops No 18 "klon" variety have demonstrated that root fertilization is one of the leading factors of directed influence on the development of the plants. The water content of the leaves depends upon the intensity of mineral fertilization and the plant's developmental phase. It declines gradually (beginning in May before

Card 1/2

36

100-100000
BONDARENKO, V.M.; PARSHIKOV, V.M.

Effect of manganese on physiological processes and yield in
hops. Dop. AN URSS no.2:196-198 '57. (MLRA 10:5)

1. Zhitomirs'ka naukovo-doslidna stantsiya khmel'yarstva.
Predstaviv akademik AN URSS P.A. Vlasnyuk.
(Hops)

PARSHIKOV, V. N. Cand Biol Sci -- (diss) "Effect of conditions of ~~the~~ ^{the} ~~nutrition of roots~~ upon the intensity of the physiological and biochemical processes and the productivity of hops." Kiev, 1959. 17 pp (HV550 UkSSR. Kiev Order of Lenin State Univ im T. G. Shevchenko. Chair of Physiology and Biochemistry of Plants), 150 copies. List of author's works ~~on~~ p 2 (12 titles) (KL, 43-59, 122)

PARSHIKOV, V.N. [Parshykov, V.M.]

Borate nutrition as factor in hops metabolism [with summary in English]. Dop. AN URSS no.3:338-342 '58. (MIRA 11:5)

1. Zhitomir's'ka naukovo-doslidna stantsiya khmelyarstva. Predstavleno akademikom AN USSR P.A. Vlasnyukom.
(Hops) (Borates)

PARSHIKOVA, Ye.V.. Inzh.: AOP, I.A., kand. tekhn. nauk; PASOYAN, A.A.,
kand. tekhn. nauk

Comparative study of some expanders of the negative electrode
of a lead storage battery. Elektrotehnika 35 no.11:55-56 1976
USSR 1976

PARSHIKOVA, Ye.V., inzh., DASOYAN, M.A., kand.tekhn.nauk; AGUF, I.A., kand.
tekhn.nauk; RATNER, M.L., inzh.

Effect of some surface-active substances on the negative electrode of a
lead-type storage battery. Elektrotehnika 34 no.12:41-45 D '63.
(MIRA 17:1)

KUSHENSKIY, K.S., inzh., laureat Stalinskoy premii; VERIGO, K.N., inzh.;
ROSSMIT, A.P., inzh.; GOKHMAN, Ye.V., kand.ekon.nauk; ABRAMOV, V.S.,
kand.tekhn.nauk; SOSEDOV, O.O., otv.red.; PARTSEVSKIY, V.N., otv.
red.; NURMUKHAMEDOVA, V.P., red.izd-va; BOLDYREVA, Z.A., tekhn.red.

[Ferrous metallurgy in capitalist countries] Chernaya metallurgiya
kapitalisticheskikh stran. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry
po gornomu delu. Pt.7. [Iron ore mining and the dressing of ores]
Zhelezorudnaya promyshlennost' i obogashchenie rud. 1960. 999 p.
(MIRA 13:9)

1. Moscow. TSentral'nyy Institut informatsii chernoy metallurgii.
(Iron mines and mining) (Ore dressing)

PARUKHIN, A.M.; MINOROV, V.A.; POLOSUKHIN, R.V.

Results of research on the biology of tapeworms in the Baikal
region and role of fishes in their propagation. Trudy nov. ikht.
kom. no.9:214-216 '59. (MIRA 13:5)

1. Gor'kovskiy gosudarstvennyy universitet.
(Baikal region--Tapeworms)
(Fishes as carriers of disease)

MARTYNOVSKIY, V., prof.; PARULEYKAR, B., prof.

Effectiveness of vortex refrigeration. Khol.tekh. 3rd no.1:3-8
Jan-F '80. (MIRA 13:5)

1. Odesskiy tekhnologicheskii institut pishchevoy i kholodil'noy
promyshlennosti.
(low temperature research)

HORNUNG, Stanislaw; KOWALCZYKOWA, Janina; PARYSKI, Edwin; KULIG, Andrzej;
LATAK, Zofia; POLOMEZYK, Mieczyslaw; WASOWICZ, Anna

The course and morphological picture of experimental tuberculosis
in guinea pigs produced by the strains of Mycobacterium tuberculo-
sis isolated from patients treated by INH. Gruzlica 27 no.7:621-
640 J1.'59.

1. Z Kliniki Petyzjetrycznej A.M. w Krakowie. Kierownik: prof.dr
S. Hornung; z Zakladu Anatomii Patologicznej w Krakowie. Kierownik:
prof.dr J. Kowalczykowa i Z Sanatorium im. Chalubinskiego w Zakopa-
nem. Dyrektor: dr E. Paryski.

(TUBERCULOSIS exper.)

PARSENYUK, I.A., kand.tekhn.nauk

Stretching the sheathing of a river tugboat hull. Trudy GPI 14
no.7:48-57 '58. (MIRA 14:3)
(Shipbuilding)

1ST AND 2ND NOTES										3RD AND 4TH NOTES									
PROCEDURES AND PROPERTIES INDEX																			
QC A-4 Action of p-phenylenediamine on the chemical processes in striped muscle. A. PARMONIN (Compt. rend. Acad. Sci. U.R.S.S., 1933, 3, 115-116).—Injection of $p\text{-C}_6\text{H}_4(\text{NH}_2)_2$ hydrochloride or sulphate into the dorsal sac of the frog produces rigidity of the muscles and an increased formation of lactic acid. The amount of creatinephosphoric acid is unchanged. J. N. A.																			
ADD-514 METALLURGICAL LITERATURE CLASSIFICATION																			
FROM SYNOBOL										FROM BOWMAN									
SYNOBOL NO.										BOWMAN NO.									

The image shows a document page with a large, dark, rectangular area of text that is heavily obscured by a grid of small, dark, circular marks, possibly a stamp or a scanning artifact. The page is framed by a thick black border. The text is mostly illegible due to the obscuring marks.

1ST AND 2ND COLUMNS										3RD AND 4TH COLUMNS									
PROCESSING AND PREPAREDNESS INDEX																			
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Extractive substances from muscle, and their biological significance. IX. The properties of carnosine in the animal organism. A. N. Parshin and V. A. Bogdanov. Z. Determination of carnosine and anserine. A. N. Parshin (Zhurnal biochem. 1959, 4, 515-524, 525-531).—IX. Subcutaneous injection of carnosine into rats is followed by appearance of histidine in the urine, together with increased urinary purine secretion. Hydrolysis of carnosine is effected chiefly in the kidneys. X. 3 ml. of muscle extract are added 1 ml. of 0.2M-PO₄ buffer at pH 7.2, 0.1 ml. of purified dipeptidase solution (Waldmann-Lubin), and 3-5 drops of CMCl₃ and NII₂N is determined after 24 hr. at 36°, in this and in a control system to which muscle extract had been added immediately prior to titration. The carnosine content is given by difference. Should anserine also be present it is determined in the filtrate after pptn. of carnosine as Hg salt. Carnosine is absent from smooth and heart muscle and blood of herring. R. T.																			
ADD-51 A METALLURGICAL LITERATURE CLASSIFICATION																			
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PROCESS AND PROPERTIES INDEX

Dose of phthalic acid in the animal body. A. N. Parshin (*Biochimie*, 1940, 11, 18-67).—Phthalic acid (2-hydroxy-2-methyl-1,3-dicarboxylic acid) when injected intravenously into rabbits as Na salt is extracted partly unchanged (80%), but most of it is oxidized to a substance resembling phthalic acid. J. similar substance is obtained from normal human and rabbit urine, but in the latter case the amount is increased after injection of phthalic acid. In normal urine it is probably derived from the vitamin-B₂ group. Phthalocyanine dye is found in large amounts in rabbits within a few hr., and intravascular clots are also found. Phthalocyanine is not present at such in the tissues but can be obtained as a secondary product by epoxidation of an aliphatic extract of the bacillus. D. H. S.

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

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1st and 2nd copies										3rd and 4th copies									
PROCESSING AND PREPARATION INDEX																			
BC A-4 Extractives of dog and rabbit muscle. A. N. PARACHEV (Compt. rend. Acad. Sci. U.R.S.S., 1935, 3, 35-36). —Carotides to extract. E. P.																			
ADD-11A METALLURGICAL LITERATURE CLASSIFICATION																			
SOURCE SYMBOL										SOURCE SYMBOL									
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DELETION										DELETION									

BOBOTINA, A.S., kand.biologicheskikh nauk; PARSENYUK, L.N.

Sanitary characteristics of the Dnieper River in the
Kremenchuk-Dneprodzerzhinsk section. Vest. Dnep. nauch.-issl.
inst. gidrobiol. 12:257-265 '60. (MIRA 14:12)
(Dnieper River-Water-Composition)

SOV/174-58-5-5/37

AUTHOR: Parsegov, M., Colonel General of Artillery
TITLE: Towards New Successes in Creative Work (Za novyye
uspekhi v tvorcheskoy rabote).
PERIODICAL: Artilleriyskiy zhurnal, 1958, Nr 5, p 3 (USSR)
ABSTRACT: On behalf of the officers and generals of artillery of
the Leningradskiy voyennyi okrug (Leningrad Military
District), the author congratulates the journal
on its 150th anniversary.

Card 1/1

PARSHACHENKO, P.

Innovation suggestion of Serezhka Seregin. IUn. tekhn. 5 no. 2149-
50 F '61. (MIRA 1415)
(Metal-cutting tools--Technological innovations)

PROCESS AND PROPERTIES INDEX																									
<i>BC</i> <i>001</i> Explanation of the Jeebi effect. J. Jeebi (Nature, 1945, 155, 385-386). --An explanation of the observations of Jeebi (A., 1945, 1, 104) and Deo (A., 1945, 1, 211), that there is a decrease in the current flowing in the high-voltage anodeless circuit of a Siemens condenser when the Cl_2 in the condenser is irradiated, is given. Kramer's quantum-mechanical dispersion formula shows that the refractive index of an excited gas is n; that of an unexcited gas; thus when radiations fall on Cl_2, exciting it to higher vibrational and electronic states, the dielectric const. decreases, and so does the dielectric current.																									
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MUKHAMEDZHANOV, M., student; TURULINA, T., studentka; PAVIOVA, N., studentka; PARSHAKOVA, V., studentka; SUTBAYEV, S., student; SIDOROV, V., student; ANDRUSEVICH, V., student; BAYMENOV, A., student; ABRAMOVIKH, B., student; MALIOVSKAYA, Ye., studentka; GULOCHKINA, L.M., assistant

Mineralogical characteristics of loess of Alma-Ata Province. Stor. nauch. trud. kaz GMI no.19:159-163 '60. (MIRA 15:3)
(Alma-Ata Province--loess)

PAGE TWO

1000000 of hectolitres in all on the three islands mentioned is consumed annually. (MIRA 1849)

MASHTAKOV, S.M.; DENISOVA, A.Z.; PARADOVSKAYA, Z.I.; PAR. HAROVA, Z.P.

Effect of the sodium salt of 2-methyl-4-chlorophenoxyacetic acid
on the nucleic acid content of corn plants. Dokl. AN BSSR 8 no.10:
677-679 1964. (MIRA 18:3)

1. Institut eksperimental'noy botaniki i mikrobiologii AN BSSR.

VOICHOK, V.I., Inzh.; PARSHCHIK, S.A., kand. tekhn. nauk; POTENBERG, Y.Ye.,
Inzh.

Building and designing a compressor for raising the pressure of
compressed air at the face. Trudy VNIIOCHSsa no.15:135-149 '64.
(MIRA 12:4)

PARSHCHIK, S.A., kand.tekhn.nauk, dotsent

Blocking turbine transformer with a stationary guiding apparatus.
Izv. vys. ucheb. zav.; energ. 4 no.7:100-106 J1 '61. (MIRA 14:7)

1. Khar'kovskiy politekhnicheskii institut imeni V.I. Lenina.
(Turbomachines)

L 05296-67 EPI(m)/EPI(t)/EPI 101(c) JD

ACC NR: AR6031881

SOURCE CODE: UR/0058/66/000/006/E085/E085

AUTHOR: Kal'venas, S. P.; Pozhela, Yu. K.; Parshelyunas, I. V.; Versotakas, A. P.; Baravikas, V. V.

TITLE: Warmup of current carriers and their recombination on the surface of germanium in strong electric fields

SOURCE: Ref. zh. Fizika, Abs. 6E657

REF SOURCE: Lit. fiz. sb., v. 5, no. 4, 1965, §29-542

TOPIC TAGS: current carrier warming up, current carrier recombination, current carrier concentration, germanium

ABSTRACT: It has been ascertained that in n-Ge, starting with fields of the order of 1 kv/cm, considerable variations in carrier concentrations take place owing to the field dependence of the hot carrier recombination rate on the surface. In cases when mechanical defects or recombination centers related to the presence on the surface of dry oxide exists on the surface, there occurs a growth of current carrier concentration caused by the field. In the case of "neutralization" of the oxide recombination centers by water molecules, current carrier concentration in the

Card 1/2

W. HYDROLYN, V. L., L. A. N. N. N. N. N.

Interaction of the hydrolysis of some minerals
of some minerals. Dokl. AN SSSR, 1978, 245, No. 1, p. 100.

1. Institut geolog. i tekhn. naft. i gaz. im. S. M. Zhukovskogo
akademika P. I. Lebedevskogo.

PARSHENKOV, S. A.; POKHOD'NIKOV, P. M.; POKHOD'NIKOV, P. M.

Electron microscopy of the state of aggregation of polymers and their liquid solutions in the case of the formation of a floatable film. Izv. vuz. khim. 24(1); 1981, 1-12, 10 refs.

1. The study of the state of aggregation of polymers in liquid solutions and their liquid solutions in the case of the formation of a floatable film. Izv. vuz. khim. 24(1); 1981, 1-12, 10 refs.

PARSADANYAN, R.S., kand.med.nauk

Public health in the Armenian S.S.R. during the past 40 years.
Zdrav. Kazakh. 21 no. 3:74-75 '61. (MIRA 14:4)

1. Glavnyy redaktor zhurnala "Zdravookhraneniye Armenii".
(ARMENIA--PUBLIC HEALTH)

PARSADANYAN, R.S.

Forty years of the public health system in the Armenian S.S.R.
Azerb. med. zhur. no.11:56-59 N '60. (MIRA 13:12)

1. Redaktor zhurnala "Zdravookhraneniye Armenii".
(ARMENIA—PUBLIC HEALTH)

PARSADANYAN, R.S.

Outstanding representative of Armenian preventive medicine,
Vagan Markarovich Artsruni. Gig. 1 san. 25 no. 12:55-58 D '60.
(MIRA 14:2)

1. Glavnyy redaktor zhurnala "Zdravookhraneniye Armenii".
(MEDICINE, PREVENTIVE)
(ARTSRUNI, VAGAN MARKAROVICH, 1860-)

PARSADANYAN, R.S. (Yerevan)

Origins of Armenian preventive medicine. Sov.zdrav. 18 no.12:33-37
'59. (MIRA 13:4)

(PREVENTIVE MEDICINE, hist.)

PARSADANYAN, R.S., kand.med.nauk (Yerevan)

Public health in the Armenian S.S.R. for the last 40 years.
Med. zhur. Uzb. no.9:72-73 S '61. (MIRA 15:2)

1. Glavnyy redaktor zhurnala "Zdravookhraneniye Armenii".
(ARMENIA--PUBLIC HEALTH)

PARSADANYAN, R.S. (Yerevan)

Artashes Budugian, an eminent Armenian physician. Sov. med. 25 no.9:
144-146 S '61. (MIRA 15:1)

(BUDUCHIAN, ARTASHES, 1864-1915)

PARSADANYAN, G. Ye.

PARSADANYAN, G. Ye.: "Physical training in the Armenian school in the 19th and the beginning of the 20th centuries."
Min Higher Education USSR. Yerevan State U imeni
V. M. Molotov. Yerevan, 1956.
(Dissertation for the Degree of Candidate in Pedagogical
Sciences)

So: Knizhnaya Letopis', No. 18, 1956

PASADANYAN, PP

Def. at
Toll. State of

Candidate's Organizational Experience

Discretion for copies of

[illegible]

PARSADANYAN, Rafayel (selo Kckhb, Noyemberyanskogo rayona, Armeniya)

Named for a rural doctor. Zdorov'e 4 no.9:25 S '58 (MIRA 11:10)
(KOKIE--PHYSICIANS)

PARSADANYAN, N.S. (Yerevan)

Great Kazakh physician David Rostomian; on the 90th anniversary of
his death. Sov. zdrav. 20 no.9:74-76 1961. (MIRA 14:12)
(ROSTOMIAN, DAVID ARUTUNOVICH, 1815-1861)

PARSADANYAN, R.S.; KHACHATRYAN, TS.F.

Development of pharmacy in the Armenian S.S.R. during the past 40
years. Apt. delo 11 no.1:15-18 Ja-F '62. (MIRA 15:4)
(ARMENIA--PHARMACY)

PARSADANYAN, R.S.

Activity of medical societies of prerevolutionary Armenia in the
sanitary and epidemiological field. Zhur.mirkobiol., epid.i immun.
30 no.11:127-130 N '59. (MIRA 13:3)
(EPIDEMIOLOGY hist.)
(SOCIETIES MEDICAL)

PARSADANYAN, R.S.

First Armenian journal of hygiene. Gig. i san. 24 no.6:33-34
Je '59. (MIRA 12:8)

1. Iz Yerevanskogo meditsinskogo instituta.

(HYGIENE, hist.

Journal of Hyg., the 1st published in Armenia
(Rus))

(PERIODICALS

same)

PARSADANYAN, R.S., vruch (g.Alaverdy, Armyanskoy SSR)

Registration office is the mirror of the medical institution.

Med.sostra 18 no.4:28-30 Ap '59. (MIRA 12:6)

(HOSPITALS--ADMINISTRATION)

LADAVAN, A. G., doktort. PSYCHANYAN, N. , doktort

Levon Andreevich Oganesian 1985 on the 80th birthday, 1 p.
AN Ann. Akad. Biol. Nauk. 16 no. 10-16 Mr '66.

PARSADANYAN, R.S. (Yerevan)

Prominent representative of Armenian preventive medicine. Sov.
med. 22 no. 5:131-135 My '58 (MIRA 11:7)

(MEDICINE, PREVENTIVE

contribution of M.O. Arstamian (Rus))
(ARUSTAMIAN, MARKAR OVANESOWICH, 1854-1900)

PARSADANYAN, R.S. (Yerevan)

Levon Tigranian; on the 50th anniversary of his death. Sov.zdrav.
17 no.4:34-38 Ap'58 (MIRA 11:5)
(TIGRANIAN, LEVON, 1849-1908)

PARSADANYAN, Rafayel Sergeyevich

[History of Armenian medicine] Iz istorii armianskoi meditsiny.
Yerevan, Aipetrat, 1958. 310 p. In Armenian. (MIRA 12:3)
(ARMENIA--MEDICINE)

SEMIGOVSKIY, Konstantin Andreyevich; GUSEV, Valentin Ivanovich;
PARRADINOVA, K.G., red.; FEDOTOVA, A.P., tekhn.red.

[Pests of field, garden, orchard, and forest; a manual
for teachers in secondary schools] Vrediteli polia, ogoroda,
sada i lesa; posobie dlia uchitelei srednei shkoly. Moskva,
Gos.uchebno-pedagog.izd-vo M-vn prosv.RSFSR, 1958. 327 p.
(MIRA 12:7)

(Agricultural pests)

PARSAMOVA, G. L., inzh.

Automatic line for the assembly of engine cylinder heads.
Mekh. i avtom. proizv. 18 no. 5:12-14 My '64. (MIRA 17:5)

LIVSHITS, L.Ya., kand.med.nauk; PARSAMOV, S.O. (Saratov)

Effectiveness of late anticoagulant therapy in cerebral vascular thrombosis. Klin.med. no.9:137-139 '62. (MIRA 15:12)

1. Iz otdeleniya neyrokhirurgii Saratovskogo nauchno-issledovatel'skogo instituta travmatologii i ortopedii (dir. - dotsent Ya.N. Rodin).

(THROMBOSIS)

(ANTICOAGULANTS (MEDICINE))

PARSANOV, S.O.

Effect of diplacin on spasticity of muscles caused by spinal trauma.
Zhur.nevr. i psikh. 56 no.4:326-327 '56. (MLRA 9:7)

1. Klinika neyrokhirurgii (zav.-prof. P.I.Eudin) Saratovskogo nauchno-issledovatel'skogo instituta vosstanovitel'noy khirurgii, travmatologii i ortopedii.

(SPINAL COED, wounds and injuries,
causing spasms, ther., diplacin (Rus))

(WOUNDS AND INJURIES,
spinal cord, causing spasms, ther., diplacin (Rus))

(MUSCLE RELAXANTS, therapeutic use,
diplacin in spasms caused by spinal inj. (Rus))

(SPASM, etiology and pathogenesis,
spinal inj., ther., diplacin (Rus))

PARSAMOVA, G.L.

Automatic fettling of castings. Mashinostroitel' no.10:6-7
0 '63. (MIRA 16:12)

PEPCAMIAN, I. S.

List of constancy relations- connected on Mt. Palomar maps. 1st. All Arm.
SOS. Ser. 112.-matbank 13 11.7312-148 '45.

(MIRA 180)

1. Pyurakanskaya is initial headway observatoriya.

S/620/62/000/030/002/002
E032/E114

AUTHOR: Parsamyan, E.S.

TITLE: Colorimetry of the cometary nebula NGC 2261

SOURCE: Byurakan. Observatoriya. Soobshcheniya. no.30. 1962.
51-64

TEXT: The observations now reported were carried out with the Schmidt telescope of the Byurakan Observatory between October 1959 and December 1960. Kodak 0a-0, 0a-G and 0a-E were employed in conjunction with Schott filters UG2, GG11 and RG2 for the U, V and R light. Photographs in B light were obtained without filters on Kodak 0a-0 plates. The integral stellar magnitudes were found to be:

U	B	V	R
11 ^m .58	12 ^m .29	11 ^m .80	10 ^m .07

It was found that the colour index B - V was very nearly constant over the nebula. An attempt was also made to obtain the spectral distribution curve for the radiation from the nebula. A plot of the average intensity as a function of radial distance for the U, B and V components showed that the nebula has a nonuniform

Card 1/2

Colorimetry of the cometary nebula...

S/620/62/000/030/002/002
E032/E114

structure. The three curves are very similar in form, showing that the spectral distribution in the three regions is very nearly the same. Next, a comparison is made between the colour indices as functions of the brightness for NGC 2261, NGC 7023 (dust) and IC 432 (gas). The three distributions are quite different, indicating that the three nebulae have different spectral distributions and therefore different nature. It is shown that Hubble's relation $m_{pg} + 5 \log \alpha = 11$ does not hold for the NGC 2261. Finally, no correlation was found between the magnitudes of R Mon and NGC 2261 in different colours. The general conclusion is that the colorimetric measurements show that the hypothesis according to which the emission of nebula is associated with the radiation emitted by relativistic electrons is consistent with observational data. There are 4 figures and 6 tables.

Card 2/2

PARSAMYAN, E.S.

Polarimetry and colorimetry of nebula NGC 2245. Soob. Ebur.
obser. no. 32:3-15 '63. (MIRA 16:7)

(Nebulae)

PARSAMYAN, E.S.

Polarimetry and colorimetry of nebula NGC 2247. *Sov. Astr.*
obser. no. 32:17-24 '63. (MIRA 167)

(Nebulae)

AMBARTSUMYAN, Viktor Amazespovich; ARAKELIAN, M.A. [translator]; MIRZOYAN, L.V. [translator], red.; PARSAMYAN, E.S. [translator]; TOVMASYAN, G.M. [translator]; KHACHIKYAN, E.Ye. [translator]; SOBOLEV, V.V., red.; KAPLANYAN, M.A., tekhn.red.

[Scientific works in two volumes] Nauchnye trudy v dvukh tomakh. Pod red. V.V.Soboleva. Erevan, Izd-vo Akad.nauk Armianskoi SSR. Vol.1. 1960. 428 p. Vol.2. 1960. 360 p. (MIRA 13:11)

1. Sotrudniki Byurokanskoy astrofizicheskoy observatorii (for Arakelyan, Mirzoyan, Parsamyan, Tovmasyan, Khachikyan). (Astronomy)

KHACHIKYAN, E.Ye.; PARSAMYAN, E.S.

Recent measurement of the polarization of NGC 2261. Scob.

Blur. obser. no. 35:71-73 '64.

(MIRA 18:8)

L 00771-67 EWT(1) GW
AR6004664

SOURCE CODE: UR/0269/65/000/010/0020/0020

AUTHORS: Khachikyan, E. Ye.; Parsamyan, E. S.

TITLE: New measurement of the radiation polarization of NGC 2261

SOURCE: Ref. zh. Astronomiya, Abs. 10.51.181

REF SOURCE: Soobshch. Byurakunsk observ., vyp. 35, 1964, 71-73

TOPIC TAGS: light polarization, nebula / NGC 2261 nebula

ABSTRACT: Two new series of polarization measurements are reported for the cometary nebula NGC 2261. An average radial polarization of 17% was found. Bibliography of 5 citations. (Translation of abstract)

SUB CODE: 03

Card 1/1 aum

UDC: 523.852

ARISTOVSKAYA, T.V.; VLADIMIRSKAYA, M.Ye.; GOLLERBAKH, M.M.; KATANSKAYA,
F.A.; KASHKIN, P.N.; KLUPT, S.Ye.; LOZINA-LOZINSKIY, L.K.; NORKINA,
S.P.; RUMYANTSEVA, V.M.; SELIBER, G.L., prof.[deceased]; SKALON,
I.S.; SKORODUMOVA, A.M.; KHETAGUROVA, P.V.; CHASTUKHIN, V.Ya.;
PARSADANOVA, K.G., red.; GARINA, T.D., tekhn. red.

[Comprehensive laboratory manual on microbiology] Bol'shoi prak-
tikum po mikrobiologii. [By] T.V.Aristovskaya i dr. Pod obshchei
red. G.L.Selibera. Moskva, Vysshaya shkola, 1962. 490 p.
(MIRA 16:3)

(MICROBIOLOGY--LABORATORY MANUALS)

PARSADANYAN, A.S., kandidat tekhnicheskikh nauk.

Automatic sorting of silkworm cocoons by color. *Trudy NIMESKH* 3:
53-64 '56. (MLRA 10:8)

(Sorting devices) (Silk)

L 43093-66 EWT(m)/T/EWP(t)/ETI ICP(c) JD/WB
ACC NR: AR6014384 (A,N) SOURCE CODE: UR/0137/66/000/011/1057/1057

AUTHORS: Petrov, Yu. N.; Mamontov, Ye. A.; Parsadanyan, A. S.; Vyrlan, A. I.;
Stanko, A. A.; Kalmutskiy, V. S.

TITLE: Influence of thermal treatment on the electrode potential of steel

SOURCE: Ref. zh. Metallurgiya, Abs. 111396

REF SOURCE: Sb. Materialy dokl. 1-y Nauchno-tekhn. konferentsii Kishinevsk.
politekhn. in-ta k Kishinev, 1965, 86-87

TOPIC TAGS: steel, carbon steel, electrode potential / St 45 steel

ABSTRACT: On the basis of comparison of the magnitude of stationary potentials of quenched and nonquenched specimens in a working electrolyte of iron-plating solution and 30% sulfuric acid solution, it is concluded that potentials of the quenched specimens are more positive than those of the nonquenched specimens. The behavior of specimens (St 45 quenched) during anodic treatment in 30% sulfuric acid solution shows that the more intensive passivation occurs for quenched specimens. The change of the stationary potentials of quenched carbon steel towards electropositive values is explained by the presence of residual

UDC: 669.14.018.26:621.78

Card 1/2

L 43093-66

ACC NR: AR6014384

austenite.. Experience in the application of the iron-plating process shows that obtaining a strong durable surface on quenched parts is associated with greater difficulties as compared with nonquenched parts. I. Tulupova [Trans-lation of abstract]

SUB CODE: 11

Card 2/211144

L 27628-66 ENT(1) RO

ACC NR: AP6018415

SOURCE CODE: UR/0240/65/000/012/0050/0051

AUTHOR: Parsadanyan, G. A.

ORG: Institute of Labor Hygiene and Occupational Diseases, ArmSSR, Razdan (Institut gigiyony truda i profzabolevaniy ArmSSR)

TITLE: Device for rapid determination of noxious impurities in the air with the aid of reagent paper

SOURCE: Gigiyena i sanitariya, no. 12, 1965, 50-51

TOPIC TAGS: air sampler, air pollution control, colorimetry, industrial hygiene

ABSTRACT: Although the concentration of noxious substances in the air of industrial premises can be determined by passing it through filter paper impregnated with appropriate reagents, the procedure is unwieldy owing to the lack of an appropriate device. To fill this gap, the author designed a device which makes it possible to perform 2-3 assays within 10-15 min. It consists of a housing, a slide arm, a dial, connecting rods, a T-valve, and a 50 cc syringe, and it is provided with a cutter for cutting disks of indicator paper of the required size. The disks (diameter 10 mm) are clamped by means of connecting rods to cone-shaped orifices ($R = 10 \text{ mm}$, $r = 2.5 \text{ mm}$) in the housing. Air is passed through by means of the syringe to which is attached the T-valve for regulating the direction of the air current. The

Cord 1/1

UDC: 614.72-074-71

27028-00

ACC NR: AF6018415

colorimetry of the stained paper is performed in accordance with the artificial or natural standard dial attached to the slide arm. The spent disk is removed and a new disk is inserted. This device has been effectively tested in industrial conditions and may be recommended for introduction by the health service. Orig. art. has: 2 figures. [JPRS]

SUB CODE: 13, 06, 07 / SUBM DATE: 30Jul64 / ORIG REF: 002

Card 2/2 CC

PARSADANYAN, G.K. [Parsadanyan, H. L.]

"Muscle nucleic acids in thyrotoxicosis." Ukr. biokh. zhur.
36 no.3:373-374 '64. (UKR 17:10)

1. Institut biokhimii AN UkrSSR, Kiev.

PARSADANYAN, K., ekonomist

"Economic problems in the automation of machinery manufacture in
Armenia" by S.M.Minasian, G.E.Khachatryan. Reviewed by K.Parsadanyan.
Prom.Arm. 5 no.8:69-71 Ag '62. (MIRA 15:8)
(Armenia--Machinery industry) (Automation)
(Minasian, S.M.) (Khachatryan, G.E.)

PARSADANYAN, K.

Sources of financing expenditures for the introduction of new
machinery. Den. i kred. 21 no. 2: 26-29 F '63. (MIRA 16:2)
(Capital investments) (Technological innovations)

PARSADANYAN, K., ekonomist

Improve the procedures of financing the expenditures for
technological innovations. Prom.Arm. 5 no.4:25-29 Ap '62.

(MIRA 15:5)

(Armenia--Credit)

(Armenia--Technological innovations)

PARSADANYAN, K.

Introducing new equipment in industrial enterprises of the
Armenian S.S.R. Prom.Arm. 4 no.10:24-26 0 '61.

(Armenia--Industrial equipment)

(MIRA 14:11)

PARSADANYAN, R.

Achievements in public health in Armenian S.S.R. Zdravookhrenenie
2 no.4:6-9 JI-Ag '59. (MIRA 14:6)

1. Redaktor zhurnala "Zdravookhraneniye Armenii".
(ARMENIA—PUBLIC HEALTH)

MNDZHONYAN, A.L.; PAPAYAN, G.L.; SAFRAZEKYAN, R.R.; OGANDZHANYAN, N.Y.;
PARSADANYAN, R.G.; SUKASYAN, R.S.

Relation between the pharmacological action and chemical structure in the series of some tropine esters. Izv. AN Arm. SSR. Biol. nauki 15 no.12:3-14 D'62 (MIRA 17:8)

1. Sektor farmakologii i biokhimii zhivotnykh Instituta tselnykh organicheskoy khimii AN Armyanskoy SSR.

SAFRAZBEKYAN, K.R.; SUKASYAN, R.S.; PARSADANYAN, R.G.

Effect of some atropine analogues on experimental bronchospasm.
Izv. AN Arm. SSR. Biol. nauki 16 no.5:7-13 My '63.

1. Sektor farmakologii i biokhimii zhivotnykh Instituta tonkoy
organicheskoy khimii AN Armyanskoy SSR.